



## United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/411,642	10/04/1999	GENE M. NITSCHKE	103045	8598
75	90 09/16/2002			
OLIFF & BERRIDGE PLC			EXAMINER	
P.O. BOX 19928 ALEXANDRIA, VA 22320			THAI, CUONG T	
			- ART UNIT	PAPER NUMBER
			2173	11
			DATE MAILED: 09/16/2002	11

Please find below and/or attached an Office communication concerning this application or proceeding.





## UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

Address: COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

09/411,642 SERIAL NUMBER | FILING DATE FIRST NAMED APPLICANT ATTORNEY DOCKET NO.

> EXAMINER ART UNIT PAPER NUMBER # 11

DATE MAILED:

## Below is a communication from the EXAMINER in charge of this application COMMISSIONER OF PATENTS AND TRADEMARKS

## **ADVISORY ACTION**

	<b>⊠</b> TH	E PERIOD FOR RESPONSE:			
	a) 🔀	is extended to run or continues to run 3 MONTHS f	from the date of the final rejection		
	ь) 🗀	expires three months from the date of the final rejection or as of the mailing date of event however, will the statutory period for the response expire later than six mon	of this Advisory Action, whichever is later. In no this from the date of the final rejection.		
		Any extension of time must be obtained by filing a petition under 37 CFR 1.136(a). The date on which the response, the petition , and the fee have been filed is the depurposes of determining the period of extension and the corresponding amount of 1.17 will be calculated from the date of the originally set shortened statutory period.	late of the response and also the date for the		
	A <sub>F</sub>	pellant's Brief is due in accordance with 37 CFR 1.192(a).			
	⊠ Ap to	plicant's response to the final rejection, filed $\frac{AUG/28/62}{}$ has been conside place the application in condition for allowance:	ered with the following effect, but it is not deemed		
	1.	The proposed amendments to the claim and /or specification will not be entered an	nd the final rejection stands because:		
		<ul> <li>a.          There is no convincing showing under 37 CFR 1.116(b) why the proposed at presented.     </li> </ul>	mendment is necessary and was not earlier		
		b.  They raise new issues that would require further consideration and/or search	n. (See Note).		
		c. They raise the issue of new matter. (See Note).			
		d. They are not deemed to place the application in better form for appeal by mappeal.	naterially reducing or simplifying the issues for		
٠		e.   They present additional claims without cancelling a corresponding number of	of finally rejected claims.		
		NOTE:			
	2.	Newly proposed or amended claims would be allowed if submittee non-allowable claims.	nitted in a separately filed amendment cancelling		
	з. 🔀	Upon the filing an appeal, the proposed amendment $\ \square$ will be entered $\ \boxtimes$ will no be as follows:	ot be entered and the status of the claims will		
		Claims allowed: NONE	DAVAGOND I DAVIDE		
,		Claims objected to: NOWE	RAYMOND J. BAYERL		
		Claims rejected: 1-Z	PRIMARY EXAMINER		
		However;	ART UNIT 2173		
	•	Applicant's response has overcome the following rejection(s):			
4. A The efficient entities request for reconsideration has been considered but does not overcome the rejection because IAIR DISCLOSE INPUT FOR INPUTING PEGMENTED INFIGE AS INDENTIFICATION LOGIC FOR IDEN. CONNECTED COMPONENTS IN THE INPUT IMAGE (See CO. 2; LINE 11-12). GOLDBERG DISCLOSE GUI-BASED (*)					
	5.	The affidavit or exhibit will not be considered because applicant has not shown goo presented.	d and sufficent reasons why it was not earlier		
	The	proposed drawing correction 🔲 has 🔲 has not been approved by the examine	er.		
ie) mak	Other  *) IMAGE ACQUICITION INTERFACE (SCE CO. S. (inas. 27. 28.) ACOD A TRAILBOX OF INTERFACE				
That c 1co	*) IMAGE ACQUISITION INTERFACE (SEE CO. 8, lines 27-28) AND A TOOLBOX OF VARIOUS TOOLS (SEE CO. 8, lines 25-26). THEREFORE, IT WOULD HAVE BEEN OBVIOUS TO MIZEMENT TOOLDBERG'S TEACHING IN YAIR'S SEGMENTED IMAGE. BY DOING SO, THE SYSTEM WOULD BE				
BOLD AFRO	HOLDBERG'S TEACHING IN VAID'S SEGMENTED IMAGE. BY DOING SO, THE SYSTEM WOULD BE				
ENHANCEI	NHANCED PT BY PROSTEN A REAL TIME TOOLS IN IMAGE ANAL AND IMAGE ACKNESTIBLY PROCESSING.				
24 8 . To	Sanda Sal	Market Control of the			